EXPRESS
LOGISTICS STATEMENT OF WORK
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1.0 INTRODUCTION

The purpose of this Statement of Work (SOW) is to set forth the logistics support requirements for the U.S. Army Aviation and Missile Command (AMCOM) and its customers managed systems/equipment/technology, hereinafter referred to as the Army. A current list of categories and representative examples of Army missions is included in Attachment 02.

2.0 SCOPE

The contractor shall provide all supervision, labor, incidental materials, and other services necessary to perform the requirements specified herein, including the documentation of these efforts. The contractor shall perform special logistics analyses that embrace the total logistics/maintenance operations of Army managed/supported systems, independent analyses, and formulate and recommend alternative solutions to logistics problems. In the execution of these efforts, the contractor shall evaluate, analyze, critique, and/or assess the technical aspects of work performed. In addition, the contractor shall perform cost estimating efforts based on data to be furnished by the Government.

The contractor may be required to perform services at its own facility (off-site) or at a duty station at any U.S. Government facility or other designated facilities (on-site) within the Continental US (CONUS) or outside the Continental US (OCONUS), as specified by individual task orders.

The contractor shall have the capability to provide logistics support required by this Statement of Work in the event of a deployment, whether contingency or for training purposes. In providing the support required by this SOW in a deployed status, the contractor will be required to abide by the rules of engagement, policies and procedures established for the particular operation supported.

3.0 LOGISTICS FUNCTIONAL SPECIALTY AREAS
The contractor shall provide integrated logistics support (ILS) to facilitate development and integration of the individual logistic support elements in the following areas:

**3.1 ILS1 DESIGN INFLUENCE/CONCEPT DEFINITION:** The contractor shall provide ILS expertise required for logistics sustainment, planning, and coordination and Manpower and Personnel Requirements Integration (MANPRINT) influence in the initial functional allocation of tasks among people, hardware and software. The contractor shall provide recommendations in the development and documentation of logistics-related design constraints and readiness requirements.


   (1) Provide analytic/logistic input to the ILS functions, inclusive of Logistic Support Analysis (LSA); logistics information services; analysis of maintenance, supply and fielding plans; evaluation of Technical Data Package (TDP) and Depot Maintenance Work Requirements (DMWRs) logistics/manufacturing data; and provide recommendations and input for developing/updating inputs for Integrated Logistic Support Plans (ILSP). Such analysis support shall address impact on system sustainment and readiness.

   (2) Provide analytic/logistic input to the logistic engineering and Logistics Laboratory functional areas. Requirements include: the analysis of Logistics Research and Development (R&D) technologies and their applications to Army managed/supported systems, Front End Logistics Support Analysis (FELSA) for Pre-Milestone I systems, planning/applications of Logistic Advanced Technology Demonstrations (ATDs), and impacts to supportability of Army systems/support systems resulting from the U.S. Army Training and Doctrine Command (TRADOC) Battle Lab Future Operational Capabilities (FOCs) and Doctrine. The support includes the analysis of logistics technologies through on-going market research/analysis, technology integration, and logistics ATDs to be implemented by logistic engineering and Logistics Laboratory functional areas.

   (3) Provide input and recommendations for implementation of logistics models and engineering/technical support of the Army Repair Parts Purchase or Borrow (RPPOB) and Price Challenge Programs.

   (4) Provide analytic/logistic input to the logistic engineering/front end analysis functional area, including analysis of maintenance and supply plans, development of Level of Repair Analysis (LORA), review of technical documentation, i.e., LSA portion of a SOW and trade studies (design/support trade-off analyses).

   (5) Provide input and recommendations for concurrent engineering activities, including recommendations for development of concurrent engineering application tools,
Automated Information System (AIS) improvement and development of analytical/logistical tools supporting Integrated Product Development Programs.

b. Analysis of Army Logistic Policy Evolution

(1) Provide assessment of short and long range logistics impacts to Army managed/supported weapon systems based on the U.S. Army Logistics Integration Agency (USA LIA) initiatives that are planned and implemented to meet requirements of Defense Management Review Decision (DMRD).

(2) Provide recommendations in determining the impact on the materiel developer and user community associated with the implementation of and development of cost estimates.

3.2. **ILS2 MAINTENANCE PLANNING:** The contractor shall provide analytic/logistic maintenance planning expertise to include the following representative ILS activities:

a. Assess and prepare (in draft format) ILS, LSA, and MANPRINT requirement data for the correction and update of existing data. Maintenance planning shall be conducted during all milestones of the acquisition process and include:

   (1) Evaluate and/or develop maintenance concept data. Facilitate coordination with other Major Subordinate Commands (MSCs) and supporting activities on maintenance planning matters.

   (2) Conduct Level of Repair Analysis to optimize system support.

   (3) Define actions and recommend support required for materiel fielding.

   (4) Conduct studies and develop alternative strategies for interservice maintenance requirements, proposed organic and contractor mix, projected workloads, and the use of Interim Contractor Support.

   (5) Provide input and recommendations for concept formulation and concept definition of developmental systems/subsystems, training devices, and related equipment relative to logistics management aspects. Evaluate and provide recommendations to Operational Requirement Documents (ORDs). Provide input to the formulation of Request for Proposals (RFPs).

b. Provide input and recommendations for the preparation of initial or amended Procurement Appropriation Data Interchange (DI). Analyze DI shortfalls and recommend corrective actions.
c. Evaluate and assess automated data processing, network, and data base requirements to enhance Relational Data Base Management Systems (RDBMS) implementation to support the logistics function.

d. Provide input and recommendations for the preparation of initial or amended Basis of Issue Plan Feeder Data (BOIPFD) IAW regulations specified in individual task orders.

e. Provide input and recommendations for the preparation of Qualitative and Quantitative Personnel Requirements Information (QQPRI) IAW regulations specified in individual task orders.

f. Formulate and update plans to include the preparation (in draft format), update, or review of the following plans/documentation:

   (1) Materiel Fielding Plan (MFP)
   (2) Provisioning Program Plan (PPP)
   (3) Logistic Support Analysis Plan (LSAP)
   (4) Depot Maintenance Support Plan (DMSP)
   (5) System Support Management Plan (SSMP)
   (6) Test Program Set Management Plan (TPSMP)
   (7) Depot Maintenance Program Plan (DMPP)
   (8) Technical Manuals Verification Plan (TMVP)
   (9) Supply Publications (SP)
   (10) Supportability Integrated Product Team Plan (SIPTP)
   (11) System MANPRINT Management Plan (SMMP)

3.3. **ILS3 MANPOWER AND PERSONNEL:** The contractor shall review, evaluate, and propose action to identify the military and civilian personnel required to support Army systems. Manpower requirements are based on ILS elements and MANPRINT considerations. Representative actions include:

a. Provide input and advice to the decision process to optimize numbers, skills, grades, human factor considerations, and soldiers-machine interface.
b. Conduct Manpower Requirements Criteria (MARC) studies to develop maintenance burden data and documentation to determine the manpower requirements to support specified system, assemblies, components, and spare/replacement parts.

3.4. **ILS4 SUPPLY SUPPORT**: The contractor shall provide expertise for all aspects of supply support. Representative actions include:

a. Conduct analysis in support of commodity management. Representative actions include input and recommendations to supply reports, for provisioning of repair parts to support new equipment, in determining requirements for acquiring/distributing/replenishing the inventory, after reviewing supply control studies and budget stratification, and for disposing of secondary items.

b. Provide expertise for war operations, contingency operations other than war, or exercises or plans to support these operations. Representative tasks include inputs for supply control of war reserve asset, analysis of war reserve requirements to support major operations, analysis and logistics recommendations for ammunition management, software recommendations input to mobilization plans, and recommendations for operations/execution of contingency planning. Representative actions include reviewing supply systems, the review of Logistics Data and modeling, providing input for metrics, providing contributions to supply functions, and compiling reports.

c. Provide recommendations and input to the Serial Number Reporting Requirement (SNRR) activity as part of the TAMMS-A process in DA PAM 738-751.

3.5. **ILS5 SUPPORT EQUIPMENT AND TEST, MEASUREMENT AND DIAGNOSTICS EQUIPMENT (TMDE)**: The contractor shall provide input, advice, and recommendations for initial planning, acquisition and life cycle management of support equipment, TMDE, Test Program Sets (TPS), and Automated Test Equipment (ATE). Representative tasks include:

a. Review and evaluate ATE and TPS software program plans and documents.

b. Review/verify ATE operating software.

c. Review, update, maintain and provide recommended changes to Test Program Set Management Plans (TPSMP) for all Army managed systems using or contemplating use of TPS.
d. Update and maintain an ATE/TPS data base and transmit data on TPS Data Network (TDN).

e. Provide ATE/TPS library/repository services.

f. Provide ILS life-cycle functional recommendations for ATE/TPS hardware and software.

3.6. **ILS6 TRAINING AND TRAINING DEVICES:** The contractor shall provide training and training devices support throughout the life cycle of given systems. Representative activities include:

a. Evaluate training programs and facilitate coordination to identify training deficiencies/issues.

b. Provide input and recommendations for identification, coordination, and readiness of training and training support requirements.

c. Review and analyze requirement documents, training documents, and logistics documents for training implications.

d. Prepare draft training documentation, plans, and reports.

e. Perform cost comparison and analysis of training methods and strategies.

f. Validate technology based multimedia-training materials such as interactive CD-ROM and computer aided instruction.

g. Conduct training to meet specific logistics mission.

3.7. **ILS7 LOGISTICS SUPPORT TECHNICAL DATA:** The contractor shall provide expertise and manpower necessary to translate materiel system requirements into discrete engineering and logistics support documentation. Representative activities include:

a. ILS Planning. Provide recommended plans and provide expertise to accomplish the following requirements of the ILS program:

   (1) Prepare (in draft format) and update ILS milestone management models using, AR 70-1, AR 700-127, and DA PAM 700-26.

   (2) Develop and/or update ILSPs, using AR 700-127 and DA PAM 700-55.
(3) Tracking of all logistics requirements within program and acquisition documents.

b. MANPRINT Planning.

(1) Review and/or analyze MANPRINT requirements in program management documentation IAW AR 602-2 and AMCOM Supplement 1 to AR 602-2.

(2) Develop draft and/or recommended updates for the System MANPRINT Management Plan (SMMP) IAW AR 602-2.

(3) Provide input and recommendations for the preparation of Manpower Estimate Report (MER) and Manpower Billpayer Plan (MBP), Section 2434 of Title 10, United States Code, IAW AR 602-2 and AR 71-32.

(4) Provide input and recommendations for the preparation and/or update of MANPRINT Assessment (MA) and MANPRINT Integration Report (MIR) IAW AR 602-2.

c. Technical Publications. Review, evaluate, verify, and provide technical recommendations for technical publications development, which may include, participation in the hardware Physical Teardown (PT) of the assigned weapon system/major end item for evaluation/validation of Repair Parts and Special Tool List (RPSTL) and validation/demonstration of all approved technical maintenance manuals, task procedures, tools, and calibration and test equipment requirements.

(1) Develop draft procedures, manuscripts, illustrations, parts listings, and camera-ready materials for Operator and Organizational Direct Support/General Support (DS/GS) maintenance, and depot publications; review and research proposed changes to publications from various sources including Engineering Change Proposals (ECPs), DA Forms 2028, Design Change Notices (DCNs), Logistics Assistance System Report (LASR); review military standards and specifications and perform analyses; conduct plans and validation certifications; and review and evaluate commercial publications and prepare draft supplemental data.

(2) Review publications for consistency with logistics data bases/Technical Drawings; incorporate approved changes to the logistics data bases into the appropriate technical publications; prepare draft manuscripts, supplemental data and camera-ready copies; validate new/changed publications materials; conduct publications verification efforts at verification sites; file publications; and provide technical publication support services such as keyboarding, illustrating/computer graphics, researching, reviewing and editing.
(3) Prepare recommended RPSTL illustrations and parts listing in generation breakdown order to reflect the production equipment scheduled for tactical deployment. Review hard copy DCNs resulting from approved ECPs to assure data is accurate and complete for incorporating into RPSTL. Review Provisioning Master Record (PMR) database to assure all the RPSTL data elements are accurate and complete. Prepare recommended changes/revisions to RPSTLs to reflect approved ECPs, DCNs, 2028s, and Letters of Instruction (LOIs).


e. Assemble, submit, and track the progress and status of Depot Data Packages.

3.8. **ILS8 COMPUTER RESOURCES SUPPORT:** The contractor shall provide computer resources support for both stand-alone and embedded systems. The computer support provided will be for Army managed/supported systems and their associated equipment, excluding standard desktop information technology (IT) equipment. Representative activities include:

a. Provide expertise and advice to computer resources working group that documents the approach and tracks progress.

b. Review and evaluate logistics inputs to software program plans and documents to include:

   1. Requirements Documents/Contract SOW
   2. System/Model Specifications
   3. Test and Evaluation Master Plans (TEMPs)
   4. Independent Verification and Validation Plans
   5. Test Program Set Management Plan (TPSMP)

c. Provide input, advice, and recommendations for initial MANPRINT actions applied when balancing software support requirements to ease hardware and maintenance burden.

d. Perform review and analysis of facilities, hardware, software, documentation, manpower and personnel needed to plan, develop and implement computer resources support.
e. Develop logistics support computer programs or software to include training/simulator software and software for computer based training programs.

f. Maintain source data received on DA Forms in applicable databases.

g. Monitor and maintain maintenance oriented automated databases and systems.

h. Provide input and recommendation for the development of friendly/menu driven ILS automated data managers/systems as well as refining automated programs/systems and reduction of data redundancy compatible with Army approved automated equipment and software.

i. Monitor, maintain, input and update the maintenance-automated databases supporting The Army Maintenance Management System (TAMMS) and The Army Maintenance Management System – Aviation (TAMMS-A).

j. Research and evaluate artificial intelligence applications software and tools. Design, develop, prototype, and test artificial intelligence systems applicable to the financial management and inventory control of both major and secondary supply items. Provide input and recommendations for the implementation of an operational system on either a microcomputer and/or mainframe platforms.

3.9. **ILS9 PACKAGING, HANDLING AND STORAGE (PHS):** The contractor shall provide expertise pertaining to all functions related to packaging, handling and storage. Representative activities include:

a. Evaluate existing documentation and make recommendations to ensure that all system equipment and support items are preserved, packaged, marked, handled, and stored properly for short or long term requirements.

b. Prepare recommended inputs for Statement of Objectives which supports procurement actions, compliant with FAR requirements for Unique Identification of tangible items (UID).

c. Provide input and advice for the development, coordination, and update of PHS documentation and specifications.

d. Evaluate and determine recommended item packaging level requirements and storage requirements based on one or more of the following:

   (1) Geographical and environmental restrictions.
(2) System constraints i.e., design specifications, safety precautions for hazardous materiel and item configuration.

(3) Need for special handling equipment and procedures.

(4) Special security requirement (aircraft weapons/sensitive materiel).

(5) Impact on spare and repair parts.

e. Provide input and advice for the management, coordination, and execution of the Department of Defense Stock Readiness Program.

f. Provide input, advice, and recommendations to Foreign Military Sales (FMS) customers in determining and processing PHS actions.

g. Provide input, advice and recommendations to Quality Assurance Teams (QATs).

3.10. ILS10 TRANSPORTATION AND TRANSPORTABILITY: The contractor shall provide expertise to functions of transportation and transportability. Representative activities include:

a. Provide inputs and recommendations to the AMCOM’s procurement work directive cycle processes concerning transportation requirements. Develop transportation cost estimates for the worldwide movement of materiel.

b. Review and provide logistics inputs and recommendations to the transportability engineering program. Identify potential transportability problem items and analyze and secure transportability reports to obtain transportability approval, including Class V items (missiles).

c. Provide recommendations relative to major and secondary item transportation procedures for the worldwide movement of materiel, including Class V materiel (missiles).

d. Plan and recommend actions associated with movement of the system in its shipping container.

e. Evaluate and determine recommended transportation modes and networks available and authorized for use or make recommendations to the customer based on established design parameters and constraints.

f. Plan, assess, and prepare draft documentation for:
(1) Transportability Demonstration

(2) Validation/Verification of Technical Manuals

(3) Airdrop and Container Requirements

(4) Unit’s Mobility (PLL/ASL)

3.11. **ILS11 FACILITIES**: The contractor shall review, evaluate, and propose action to accomplish timely facility planning. This encompasses those management actions, procedures, and techniques used to ensure that all required permanent or semi-permanent operating and support facilities are available concurrent with system fielding. Representative activities include:

a. Evaluate the need for and recommend new construction or modification to existing facilities.

b. Conduct and/or provide input to studies, which define and establish impacts on Life Cycle Cost, Military Construction Army (MCA) funding, facility locations/improvements, space requirements, environmental impacts, duration or frequency of use, and safety/health standards and security requirements.

c. Develop and recommend requirements for fixed and mobile facilities to include range and types of utilities, design for safety, work environment, and health standards.

3.12. **ILS12 STANDARDIZATION AND INTEROPERABILITY (S&I)**: The contractor shall provide logistics expertise on all aspects of standardization and interoperability. Representative activities include:

a. Plan, assess, and contribute to program reviews structured to ensure S&I assessments have been performed. This encompasses plans for standardization of system components, off-the-shelf commercial equipment, ammunition, Petroleum, Oil and Lubricants (POL) and POL equipment loading and handling equipment, logistics systems, and related procedures.

b. Analyze the materiel contractor’s S&I program and data deliverable to identify deficiencies and recommend changes to comply with DOD Directives pertaining to the S&I program.

c. Review system acquisition Requests for Proposals (RFPs) to ensure that S&I is properly considered.
3.13. **ILS13 CONTINUOUS ACQUISITION AND LIFE CYCLE SUPPORT (CALS):**

The contractor shall review, evaluate, and analyze the logistics support for CALS and CALS-related functions. Representative activities include:

a. Review/evaluate systems impact analyses on the implementation of CALS-related programs; review and update the Government Concept of Operation and the CALS Implementation Plan (CALSIP); provide input and recommendations to implement CALS requirements as referenced in the Joint Services CALS Reference Toolkit, to include cost analysis, migration plans, and tradeoff studies for various CALS implementation alternatives.

b. Perform acquisition and logistics research studies to ascertain and recommend solutions to problems associated with contractor and government interface for weapons systems technical data in digital form.

c. Review and critique the integration of contractor’s reliability and maintainability design tools that support computer-aided design and engineering systems.

d. Perform CALS-related assessments of the Army capabilities to receive, store, distribute, and use weapon system technical data in digital form, which will improve life cycle maintenance, training, and spare parts procurement.

e. Provide inputs and recommendations for the development of the CALS portion of acquisition documentation for specified systems.

3.14. **LS14 LOGISTICS PROGRAM SUPPORT:** The contractor shall provide logistics expertise in the following representative logistics related activities:

a. Provide integrated logistics support input, advice, and recommendations for the International, Co-Production, and Foreign Military Sales (FMS) programs.

b. Provide the following field support maintenance engineering services:

   1. Review and provide input and recommendations for provisioning efforts resulting from proposed and approved engineering changes related to operation safety and maintenance of fielded equipment IAW MIL-PRF-49506.

   2. Perform maintenance engineering analysis of field reports.

   3. Analyze equipment improvement reports to correct deficiencies or malfunctions.
(4) Review and recommend the establishment of maintenance allocations and maintenance support criteria.

(5) Review and evaluate Logistic Support Analysis/Record (LSA/LSARs) data and make recommendations for improvement.

(6) Perform evaluations and investigations of system ILS efforts and make recommendations for the reduction of operation and support (O&S) costs.

(7) Review readiness rates and provide recommendation for improving field readiness posture.

(8) Provide inputs and recommendations for the materiel fielding process.

(9) Contribute to Modification Work Order (MWO) fielding team field support readiness team.

c. Provide Field Support Engineering and Analysis Services.

(1) Review and provide recommendations in the establishment of economical repair limits for end items and secondary items.

(2) Provide expertise to the Continuous Technology Refreshment (CTR) programs and provide input and recommendations for the development and implementation of CTR actions. These actions shall focus on complementing and enhancing the supportability cost reduction initiatives through technology insertion/upgrades.

(3) Review and provide recommendations in the establishment of the reclamation, fabrication, demilitarization, or depot maintenance production line procedures.

(4) Review and provide recommendations for the update of test programs and adapters for use with Depot Maintenance Plant Equipment (DMPE).

(5) Perform sample data collection and analysis.

(6) Research and analyze maintenance procedures, policies, and regulations and provide recommendations for improvement.

(7) Update and maintain logistics related databases.

(8) Perform logistics value engineering analyses and develop recommended implementation proposals.
(9) Review and evaluate logistics suggestions.

d. Provide maintenance engineering services in support of materiel changes and modification on fielded systems to include efforts required in conjunction with implementation of materiel change after change approval. Representative activities include:

(1) Prepare draft MWO fielding plans which shall be prepared IAW AR 750-10, to include estimation of MWO application costs by Department of the Army (DA) or contractor personnel, and the establishment and maintenance of MWO accomplishment records.

(2) Verify MWO manuscripts, technical procedures, modification kits, and other associated/related items; verify/review all documentation/drawings associated with the change activity to include parts lists, schematics diagrams, specifications; prepare (in draft format) MWO Fielding Plan (MWOFP) and MWO Memoranda of Agreement (MOA) between AMCOM and major Army commands receiving the modification, and provide input and advice to MWO installation teams.

(3) Review reports from the field regarding allocation of repair parts, recommended stockage level changes, and provide inputs and recommendations to provisioning reviews and conferences.

(4) Review Engineering Change Proposal (ECP) packages for feasibility, i.e., investigate and analyze the need for the ECP as compared to the total impact on logistics, safety, cost, and system readiness. The contractor shall make recommendation for approval/disapproval to Configuration Control Board members.

(5) Review Technical Data Package (TDP) and/or Depot Maintenance Work Requirements (DMWRs):

(a) Review existing drawings to detect errors in parts list, next higher assembly designations, ECP incorporation, and maintenance data to assure accuracy to support manufacture maintenance use.

(b) Evaluate and recommend revisions to specifications or drawings to support the fabrication or procurement of TPSs, special test equipment or contractor maintenance.

e. Review and evaluate Equipment Improvement Recommendations (EIR)/field reports and provide recommendations on corrective action with complete supporting rationale.
f. Review, verify, and reconcile logistics data. Representative data includes:

   (1) The data/databases associated with Provisioning and/or Maintenance Logistics, including unclassified electronic data processing files of the Command Commodity Standard System (CCSS) or other automatic processing systems (ADPSs) for which AMCOM/PEO has responsibility to ensure accuracy and completeness. These data files include the Provisioning Master Record (PMR), the National Stock Number Master Data Record (NSNMDR), the Modification Work Order Accomplishment System (MWOAS), the depot capability file, and the LSAR.

   (2) New data/records for the establishment of a new manual or a computer record system.

g. The contractor shall perform and/or provide input and recommendations in the following representative activities:

   (1) Provide input for provisioning records containing all required data resulting from repair part changes IAW AR 700-18, using AMC PAM 700-25, and ADSM 18-LEA-JBE-ZZZ-UM-06 as reference and information only.

   (2) Provide input and/or recommended updates for records on Sets, Kits and Outfits (SKOs) and supply catalogs (SCs) IAW MIL-STD-40051.

   (3) Provide input and/or recommended updates for Depot Maintenance Plant Equipment (DMPE) listings by system and depot.

   (4) Provide input and/or recommended updates for depot capability files.

   (5) Review, reconcile and provide recommended updates/corrections for system-related Provisioning Master Record (PMR) records using AR 700-82 and AMC PAM 700-25 as reference and information only. Correct the following representative data elements: source, maintenance, and recoverability (SMR) codes, overhaul factors, failure factors, demilitarization (DEMIL) code, essentially codes, interchangeability codes, part number standardizations, drawing numbers, indenture codes, and next higher assembly coding.

   (6) Review, analyze and verify parts data consistency between engineering drawing parts lists, the PMR, the NSNMDR and the overhaul consumption data to validate depot maintenance parts requirement lists by system.

   (7) Provide input and/or recommended updates for Mandatory Parts List (MPL) against approved engineering changes.
(8) Review preliminary maintenance allocation charts (PMACS) against applicable PMR to detect and report inconsistencies and errors between the two.

(9) Provide input and/or recommended updates for LSAR data.

(10) Provide input and/or recommended updates for MWOs.

(11) Provide input for data/records on existing and future deliveries of AMCOM-managed ammunition data cards, DD Form 1650 for use in Government computer systems.

(12) Provide input, update, verify data and perform evaluations and analyses of Deficiency Reports data and warranty data in the appropriate approved database. Access, review and evaluate related information in other databases to provide pertinent data for component analysis.

(13) Monitor changes to the PMR to ensure an adequate configuration control plan is maintained. Evaluate and verify the End Item (EI) or the Next Higher Assembly (NHA) by the assignment of Useable On Codes (UOC) or Serial Number effectivity for clarity of Repair Parts applications and for the requisitioning of items in the Repair Parts and Special Tools List (RPSTL) technical parts manuals.

(14) Evaluate the accuracy of failure factors. Failure factors shall be identified using AMC PAM 750-5 and AMCOMR 750-2, as reference and information only, and provided for Government review and acceptance.

h. Provide support to special Logistics Data Management projects. Representative activities include:

(1) Provide input and/or recommended updates for PMACs and maintenance allocation charts (MAC).

(2) Review support list allowance card (SLAC) lists/decks against weapon system’s databases.

(3) Provide input and/or recommended updates for weapon system basic issue items lists (BIIL) against weapon system’s databases.

(4) Prepare draft briefing charts and provide contributions to pre-briefing reviews.

(5) Provide input and/or recommended updates for maintenance float IAW AR 750-1.
(6) Prepare outline of recommended technical requirements for test equipment to support system maintenance at depots.

(7) Prepare recommendations to reduce O&S costs.

(8) Perform validation of maintenance procedures.

(9) Perform logistical, technical, and physical inspection of equipment at Continental United States (CONUS) or outside Continental United States (OCONUS) locations.

(10) Perform verification of repair level analysis and prepare recommended source, maintenance, and recoverability code changes.

(11) Perform evaluations and analysis of data obtained by sample data collection (SDC) programs.

(12) Provide data input and perform evaluations and analyses of Deficiency Reports data and warranty data.

(13) Perform physical configuration comparisons between like items of hardware manufactured by different companies and prepare parts interchangeability and substitutability listings.

(14) Provide recommended transportation inputs to the system fielding plans.

(15) Provide expertise and recommendations for transportation functions in the movement of AMCOM managed materiel.

(16) Perform analysis/special studies dealing with the transportation of materiel from the origin to the destination.

(17) Provide inputs, advice, and recommendations to materiel fielding teams.

(18) Review and provide input for Depot Maintenance Studies.

(19) Review and prepare recommended Depot Maintenance Parts Requirements List (DMPRL).

(20) Review, compile, analyze, and/or recommend updates to mission support categories for Army standard test equipment.

i. Provide input, advice, and recommendations concerning grounding actions, Safety-of-Flight (SOF) messages, Safety-of-Use messages, and Government-Industry Data
Exchange Program (GIDEP) or maintenance information messages. Provide ILS input to elements within AMCOM preparing messages for transmittal to the field. Provide technical input and recommendations to the Army concerning the critical safety items program.

j. Review hardcopy Design Change Notices (DCNs) resulting from approved ECPs to assure that data is complete, accurate, and adequate to build a new PMR record and to identify broad variances in price for new and old parts, or prepare DCNs to support in-house approved changes to equipment.

k. Conduct analysis in support of readiness management. Representative efforts to be performed include providing input for preparing readiness reports and providing recommendations for preparation of criteria in support of new or modified equipment.

l. Generate cost avoidance summaries realized as a result of historical data reconstruction.

m. Reconstruct historical maintenance data for CONUS and OCONUS locations.

n. Develop, evaluate, and review OCONUS draft Army equipment management policies and procedures.

3.15. **ILS15 RELIABILITY, AVAILABILITY AND MAINTAINABILITY (RAM) SUPPORT:** The contractor shall provide RAM support to include review, assessment, analysis, evaluation, recommendations, trade-studies, RAM data collection, and data collection management in support of the ILS effort. Representative activities include:

a. RAM engineering reviews

b. Reliability Programs

c. Design Analysis

d. Availability Programs

e. Maintainability Programs

f. Integrated Diagnostics Programs
   - Testability Analysis
   - Diagnostics Maturation Testing
   - Built-In Test Analysis
3.16. ILS16 LOGISTICS SUPPORT OF AUTOMATED INFORMATION SYSTEMS (AIS). The contractor shall provide the following logistics support to facilitate the development and integration of functional requirements for AIS.

a. Analyze impacts on proposed business process improvement/reengineering.

b. Generate and analyze logistics automation initiatives and any impact on AMC/Army Standard AIS.

c. Evaluate AIS design and articulation of functional requirements to ensure business process requirements are incorporated.

d. Review, analyze, and prioritize recommendations for business process change requirements.

e. Evaluate data element requirements in proposed functional process plans and recommend common definitions in support of data standardization.

f. Provide advice and recommendations to functional work groups in support of business process improvements/reengineering.

g. Develop and present reports and briefings on recommended automation initiative and business process reengineering.

h. Provide advice and recommendations for management of AMC AWCF assets.

i. Provide advice and recommendations in incorporating the Federal Acquisition Regulation requirements for Unique Identification (UID) and Wide Area Workflow (WAWF) implementation.

4.0 DATA REQUIREMENTS. The contractor shall prepare the following data as specified in individual task orders:

<table>
<thead>
<tr>
<th>DATA ITEM NO.</th>
<th>TITLE</th>
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5.0 SECURITY REQUIREMENTS

The contractor shall, in the performance of individual task orders or technical instructions (TIs), be required to provide security certified personnel and facilities. The contractor and subcontractors will provide functional support services using intelligence information, foreign intelligence information, Sensitive Compartmented Information, Special Access Program information and be responsible for appropriate conduct involving Operational Security (OPSEC) and For Official Use Only (FOUO) information. General guidance is provided in each BPA. Specific requirements above and beyond the basic DD254 will be provided on a case-by-case basis.